

Aging of paint and lacquer coatings (brief survey of the literature).

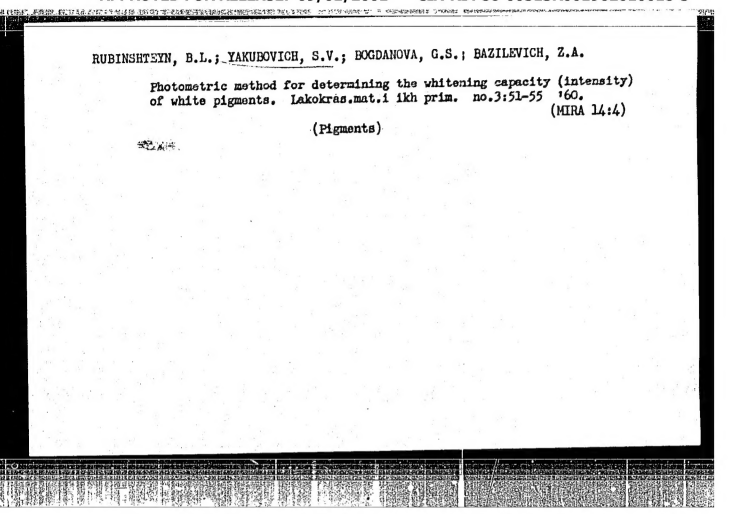
Lakokras.mat. i ikh prim. no.1:88-95 %. (MIRA 14:4)

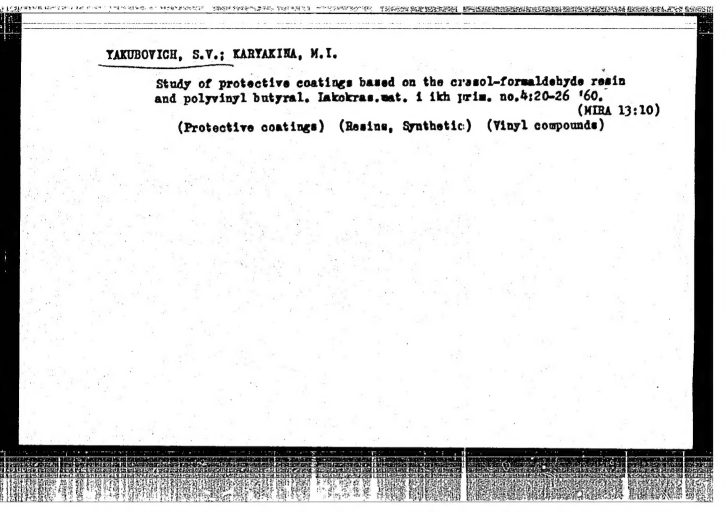
(Paint materials) (Protective coatings)

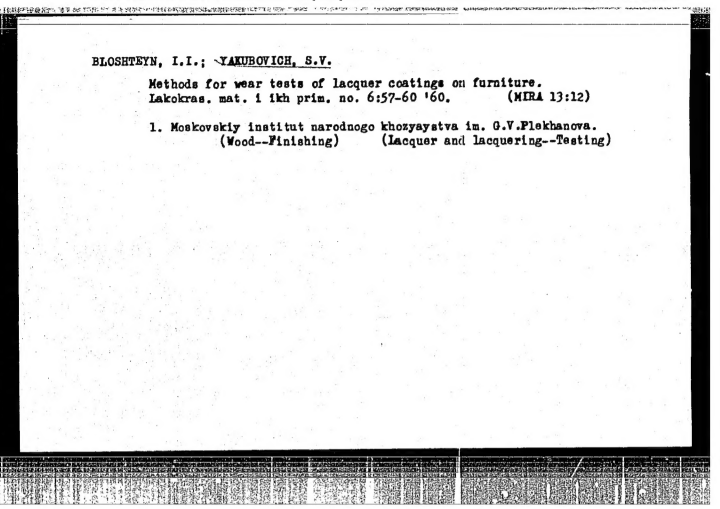
YAKUBCVICH, S.V.; RIVLINA, Yu.L.; MASLENNIKOVA, N.L.

Study of the mechanical properties and stability of protective coatings in the process of aging. Lakokras.mat.i ikh prim. no.3: 19-22 '60. (MIRA 14:4)

(Protective coatings—Testing)







S/081/61/000/021/088/094 B107/B147

AUTHORS:

Nitsberg, L. V., Yakubovich, S. V., Kolotyrkin, Ya. M.

TITLE:

Determination of the optimum content of passivating pigments in dyes, and of the effective thickness of protective coatings

by electrochemical methods

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 21, 1961, 460 abstract 21P144 (Lakokrasochn. materialy i ikh primeneniye, no. 1,

1961, 13-18)

TEXT: The authors searched for faster test methods to shorten the time required for elaborating formulas for such dyes. They studied the suitability of electrochemical methods for determining the optimum content of passivating pigment in the dye and the effective thickness of protective layers. The following methods were applied: determination of the electric resistance of the coating, and determination of the potential of the varnished metal. These methods proved to be fully applicable. The authors investigated model dyes on drying oil with a mixture of potassium chromate - barium chromate, zinc yellow, zinc oxide, red lead and iron Card 1/2

Determination of the optimum content ...

S/081/61/000/021/088/094 B107/B147

minimum. A 20% volume concentration of the passivating pigment was found to be the optimum. For an efficient protective action of the coatings, the thickness of the film should be greater than the critical thickness, i. e., greater than the thickness at which the electric resistance in the pores of the coating approaches the resistance of the coating itself. If the resistance of the coating exceeds the critical value, the values of the electric potential will be characteristic of the passive state of the metal. The potential will be the greater, the higher the solubility and the passivating capacity of the pigment. If the resistance of the coat is below the critical value, the potential of the steel will gradually lose its noble character. The varnish coating plays the role of a diffusion barrier retarding the access of electrolyte ions to the metal surface and inhibiting the corrosion processes. 7 references. [Abstracter's note: Complete translation.]

Card 2/2

RUBINSHTEYN, B.L.; YAKUBOVICH, S.V.; Prinimali uchastiye: BOGDANOVA, G.S.;
BAZILEVICH, Z.A.

Photometric determination of the dyeing power of ultramarine.
Lakokrss.mat. i ikh prim. no.2:70-71 '61. (MIRA 14:4)

(Ultramarine)

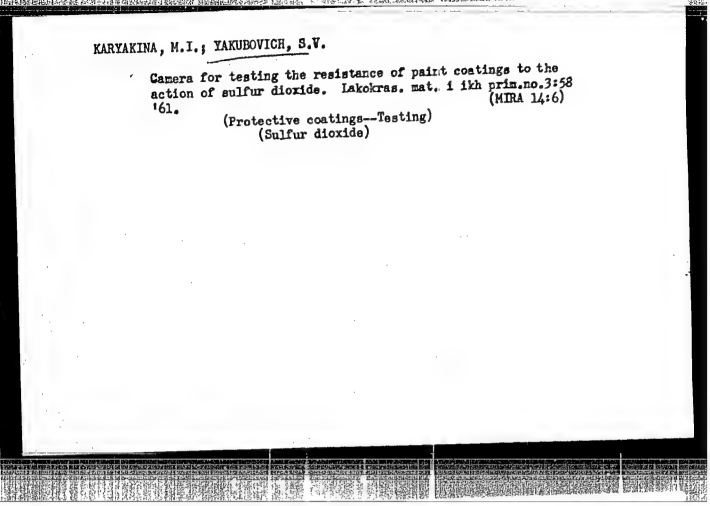
ROZENFEL'D, I.L.; RUBINSHTEYN, F.I.; YAKUBOVICH, 3.V.; KURSKAYA, A.G.

Electrochemical methods for the determination of the passivation properties of pigments in licquer-paint coatings. Lekokras.mat. properties of pigments)

(Pigments)

(Corrosion and anticorrosives)

(Protective coatings)



APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962010018-3"

KARYAKINA, M.I.; YAKUBOVICH, S.V.

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Investigation of alkyd enamel coatings under the conditions of increased humidity and temperature. Lakokras. mat. i ikh. prim. no.4:35-38 161. (MIRA 16:7)

(Protective coatings)
(Enamel and enameling)

S/081/62/000/016/037/043 B171/B186

AUTHORS: Yakubovich, S. V., Maslennikova, N. L.

TITLE: Investigation of the internal stresses arising in coats of paint during the process of aging

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 16, 1962, 549, abstract 16P281 (Lakokrasochn. materialy i ikh primeneniye, no. 5, 1961, 27 - 30)

TEXT: It has been established that an optical method can be used for determining the changes in stress values that arise in coats of paint during the process of aging. The films of these systems investigated which are based on alkyd and alkyd-melamine resins, as well as of those based on nitrocellulose (composition used for motor car finishing enamels with addition of convenient plasticizers) are distinguished by their low internal stress values. It has been shown that in the formation of paint coating films the internal stresses depend on the temperature of formation and on the length of exposure to its action. The higher the curing temperature and the longer it is maintained, the higher are the internal stresses.

Card 1/2

Investigation of the internal...

S/081/62/000/016/037/043 B171/B186

The greatest changes in the film properties, particularly the changes in the internal stress values, occur at the initial stage of the aging process. Subsequently, the internal stresses remain unchanged or show some decrease, owing to relaxation. Under normal working conditions, the paint coatings are subject to only comparatively low internal stresses. [Abstracter's

Card 2/2

RIVLINA, Yu.L.; MALINSKIY, Yu.M.; YAKUBOVICH, S.V.; Prinimali uchastiye:
LARINA, A.N.; YEVINZON, T.I.

Investigating the processes of aging of lacquer and paint
coatings. Report No.1. Investigation of the aging process
of alkyd and alkyd-melamine coatings. Lakokras. mat. 1 ikh
prim. no.6:31-35 '61. (MiRA 16:3)

(Protective coatings)

UVAROV, A.V.; YAKUBOVICH, S.V.

Investigation of the effect of light on the aging of cellulose
Intrate by infrared spectroscopy. Lakokras. mat. 1 ikh prim.

(MIRA 15:3)

no.6:49-52 (Spectrum, Infrared)

(Nitrocellulose) (Spectrum, Infrared)

YAKUBOVICH, S.V.; ZUBCHUK, V.A.; KURBATOVA, O.G.; Prinimali uchastiye:
PERESVETOVA, M.P.; MOSINA, L.V.

Dependence of the properties of coatings tased on pentaphtalic binders on the volume concentration of pigments. Lakokras.—
mat.i ikh prim. no.1:12-16 '62. (MIRA 15:4)

(Films (Chemistry)) (Pigments)

S/081/62/000/016/038/043 B171/B186

AUTHORS :

Karyakina, M. I., Yakubovich, S. V.

TITLE:

Investigation on the use of butyl methacrylate and epoxy enamel coatings under conditions of higher humidity and

temperature

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 16, 1962, 549, abstract 16P282 (Lakokrasochn. materialy i ikh primeneniye, no. 1, 1962, 49 - 52).

TEXT: It has been established that the AC-72 (AS-72) butyl methacrylate enamels show a better resistance to discoloration than other enamels, though they can be used under humid tropical conditions only in combination with the $\partial \Pi - 09T$ (EP-09T) epoxy priming. Under the same conditions the with the $\partial \Pi - 09T$ (EP-09T) epoxy priming. Under the same conditions the AS-72 enamels made from dry milled paste are superior to those prepared in the usual way. The authors indicate that under conditions of higher temperature and humidity it is also possible to use the $\partial \Pi - 51$ (EP-51) alkyd epoxy nitrocellulose enamel applied on the $\partial -4021$ (E-4021) epoxy primer as well as the gray and light blue $\partial \Pi - 74T$ (EP-74T) epoxy enamels. [Abstracter's note: Complete translation] Card 1/1

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962010018-3"

ROZENFEL®D, I.L.; RUBINSHTEYN, F.I.; YAKUBOVICH, S.V.

Method of determining the penetrability of paint coatings to Cl-ions. Lakokras.mat.i ikh prim. no.2:58-59 162. (MIRA 15:5) (Protective coatings—Testing)

S/081/62/000/023/053/120 B124/B101

AUTHORS:

Rozenfel'd, I. L., Rubinshteyn, F. I., Yakubovich, S. V.,

Persiantseva, V. P.

TITLE:

Study of guanidine chromate as a corrosion inhibitor in

oil paints

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 23, 1962, 411; abstract 231334 (Lakokrasochn. materialy i ikh primeneniye, no. 3,

1962, 15-21)

TEXT: A new way to increase the protective qualities of pigmented coatings by means of modifying inert fillers and film-forming materials with corrosion inhibitors (CI) is suggested. The effect of organic CI on the properties of the oil paints was examined. It has been shown that guanidine chromate (GC) has strong passivating properties and that its effect on the oil coating is to inhibit metal ionization by anodic reaction. Conditions for obtaining corrosion-resisting oil paints are determined, with GC used as the CI. [Abstracter's note: Complete translation.]

Card 1/1

RIVLINA, Yu.L.; SURIKOV, I.V.; YAKUBOVICH, S.V.

Methods of determining the elongation strength of paint coatings in folding. Lakokras.mat.i ikh prim. no.3:69-71 '62. (MIRA 15:7) (Paint materials—Testing)

5/276/63/000/002/026/052 A052/A126 Yakubovich, S.V., and Maslennikova, H.L. AUTHORS: Investigation of adhesion of paint coatings under conditions TITLE: of ageing PERIODICAL: Referativnyy zhurnal, Tekhnologiya mashinostroyeniya, no. 2, 1963, 103, abstract 2B548 (Lakokrasochn. materialy i ikh primeneniye, no. 4, 1962, 20-25) The results of investigations of adhesion of paint coatings after their formation and in the process of ageing are discussed as well TEXT: as the interconnections between the adhesion and internal stresses in paint films. Alkyd and alkyd-melamine resin-bared paint materials, $\Phi K = 42 \text{m} (FK - 42 \text{v})$ alkyd resin-based varnish, K-421-02 (K-421-02) butanolized melamineformaldehyde resin-based varnish and varnish no. 136 were tested. It is shown that FK-42v alkyd resin-based coatings have a higher adhesion to the base than alkyd-melamine resin-based coatings; the change of adhesion of coatings with the increase of temperature and solidification time is explained by the increase of the number of cross bridges in polymeric film generatrices which leads to an increase of internal stresses in the coating Card 1/2

S/276/63/000/002/026/052 A052/A126

Investigation of adhesion...

In the process of thermo-oxidizing and photochemical ageing of coatings their adhesion decreases at first owing to the increase of internal stresses, and afterwards changes inconsiderably since internal stresses decrease a little due to relaxation. It is assumed that alkyd and alkydmelamine resin-based coatings are applied at adhesion values lower than the initial ones, but higher than the internal stress values. Good service properties of alkyd-melamine coatings (in spite of a low plasticity) vice properties of alkyd-melamine coatings (in spite of a low plasticity) are explained by the fact that they have a sufficient adhesion and medium internal stresses. The method of a gradual scaling of the base (foil) from the coating can be used for a comparative qualitative characteristic of adhesion of paint coatings.

(Abstracter's note: Complete translation.)

Card 2/2

			S/276/63/U00/002/031/052 A052/A126						
	AUTHORS:	Amfiteatrova, T.A., Yermolayev Yakubovich, S.V.	va, T.A., Abramson, D.L., and						
	TITLE:	Effect of titanium dioxide moderties of "tixotropic" (tikso	dification on rheological prop- tropnykh) enamels						
	PERIODICAL:	Referativnyy zhurnal, Tekhnol 1963, 110, abstract 28602 (La primeneniye, no. 4, 1962, 30-	ogiya mashinostroyeniya, no.2 , kokrasochn. materialy i ikh 32)	<u></u> 					
	TEXT: The results of investigations of rheological properties of "tixotropic" enamels produced by using modified titanium dioxide samples are reported. It is shown that, if titanium dioxide is treated with incorganic aluminum, phosphorus and silicon compounds, the strength of the enamel structure increases as compared with the enamel containing untreated enamel structure increases as compared with the enamel containing untreated pigments; surface active substances (alkamone OC-2(OS-2)) at 0.1, 0.5 and pigments; surface active substances (alkamone OC-2(OS-2)) at 0.1, 0.5 and 1% by weight destroy the structure of enamel and reduce considerably its strength; if titanium dioxide is treated successively with aluminum phoses phate and alkamone OS-2, the strength of the structure of enamel decreases								
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KARYAKINA, M.I.; YAKUBOVICH, S.V.; BLAGONRAVOVA, A.A.; Prinimali uchastiye: LARINA, A.N.; PISKAREVA, K.A.; PERTSOVA, Ye.N.

New type of coatings based on phenol-alkyd resins. Lakokras.
mat.i ikh prim. no.5:25-27 '62. (MIRA 16:1)
(Phenol condensation products) (Protective coatings)

SANZHAROVSKIY, A.T.; MASLENNIKOVA, N.L.; YAKUBOVICH, S.V.

Using the optical and console methods for investigating the inner stresses of polymer coatings. Lakokras.mat.i ikh prim. no.5:30-37 '62.

(Polymers) (Strains and stresses)

(Protective coatings—Testing)

ROZENFEL'D, I.L.; RUBINSHTEYN, F.I.; YAKUBOVICH, S.V.; SHERMAN, R.S.;
UVAROV, A.V.

Studying the protective effect of oil paints modified with chromic acid guanidine. Lakokras.mat.i ikh prim. no.6:11-15
'62. (Protective coatings) (Guanidine)

GUREVICH, T.N.; ZUBCHUK, V.A.; YAKUBOVICH, S.V.

Photochemical activity of pigments and methods for its determination. Lakokras.mat.i ikh prim. no.1:55-57

163.

(Pigments)

(Photochemistry)

MASLENNIKOVA, N.L.; YAKUBOVICH, S.V.; SANZHAROVSKIY, A.T.; RIVLINA, Yu.L.; Prinimali uchastiye: EMPAROILOV, Yu.M.; KRUCHININA, G.I.; ZAYTSEVA, L.V.

Internal stresses developed in the process of formation and aging of nitrocellulose coatings. Lakokras.mat.i ikh prim. no.1:15-18 '63. (MIRA 16:2)

(Paint material:3) (Strains and stresses)

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CHUPEYEV, M.A.; YAKUBOVICH, S.V.; TSYURUPA, K.N.

Centrifugal method for the dispersion analysis of pigments and paint systems. Lakokras. mat. i ikh prim. no.4:47-50 163.
(MIRA 16:10)

1. Gosudarstvennyy nauchno-isaledovatel*skiy i proyektnyy institut lakokrasochnoy promyshlennosti i Moskovskiy Ordena Lenina Khimiko-tekhnologicheskiy institut im. D.I. Mendeleyeva.

YAKUBOVICH, S.V.; UVAROV, A.V.; RUDNAYA, G.V.; ZUBCHUK, V.A.

比如老宝和出土生产,在以下了是两个心理性,因为它是在这些的人的主义的,是是有关。在一个人也不能看。 我们的人们,他们也能够是这些的人的,他们也是一个人的一个人的

Studying the photochemical destruction of the films of alkyd and alkyd-melamine resins with the merchod of infrared spectroscopy. Lakokras. mat. i ikh prim. no.5:21-23 '63. (MIRA 16:11)

KONOVALOV, Petr Gordeyevich; ZHEHROVSKIY, Vatslav Vatslavovich; SHNEYDEROVA, Vera Vladimirovna; SOROKIN, M.F., retsenzent; LYALYUSHKO, K.A., retsenzent; YAKUBOVICH, S.V., retsenzent; ROGOVIN, Z.A., retsenzent; SOKOLOVA, N.A., red.

[Laboratory work on the chemistry of film-forming substances and on the technology of coatings and paints] Laboratornyi praktikum po khimii plenkoobrazuiushchikhi i po tekhnologii lakov i krasok. IAroslavl', Rosvuzizdat, 1963. 202 p. (MIRA 17:5)

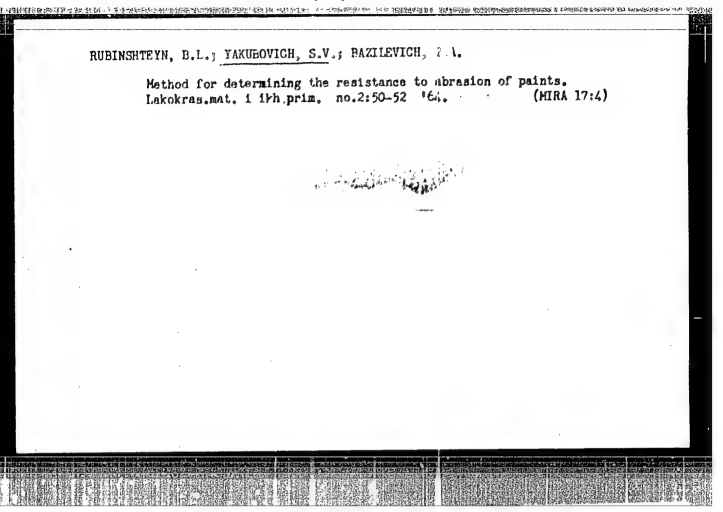
YAKUBOVICH, S. V.

"K voprosu o plastifikatsii khlorirovannogo polivinilkhlorida."

report submitted for 35th Intl Cong, Industrial Chemistry, Warsaw, 15-19
Sep 64.

YAKUBOVICH, S.V.; MASIENNIKOVA, N.L.; SANZHAROVSKIY, A.T.; Prinimali uchastiye: KRUCHININA, G.I.; DONDE, L.V.; KARYAKINA, L.A.

Studying the internal stresses and mechanical properties of paints based on cellulose nitrates during their atmospheric aging. Lakokras.mat. i ikh prim. no.2:37-40 64. (MIRA 17:4)



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ACCESSION NR: AP5007142
AUTHOR: Zubchuk, V.A.; Yakubovich, S.V.
TITLE: Plastification of coatings based on chlorinated polyvinylchloride
SOURCE: Lakokrasochnyye materialy i ikh primeneniye, no. 1, 1965, 30-32
t de de forte de polymer film.
TOPIC TAGS: polyvinylchloride film, chlorinated polyvinylchloride, polymer film, polymer plastification, plasticizer, film strength, enformated diphenyl, tricresyl phosphate, dibutyl phthalate, film adhesion ABSTRACT: The authors studied the effect of chlorinated diphenyl (Sovol), tricresyl phosphate, and dibutyl phthalate, plasticizers yidely used in the lacquer industry, on the phosphate, and dibutyl phthalate, plasticizers yidely used in the lacquer industry, on the phosphate, and dibutyl phthalate elative elongation and adhesive strength of 70-75 \(\mu\) films pretensile strength, ultimate relative elongation and adhesive strength of 70-75 \(\mu\) films pretensile strength, ultimate relative elongation and adhesive strength of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution of chlorinated polyvinylchloride in a mixture of acetone, butyl pared from a 15% solution o
qualifatively identical plasticians distributed being the most effective. Orig. art. has: original the ultimate elongation, dibutyl phthalate being the most effective.
Card 1/2

L 41057-65 ACCESSION NR: AP50071	142
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PC-4/Pr-4/PS-4 WH/RM ENT(m)/EPF(c)/ENP(v)/EPR/ENP(j)/T 1R/0190/65/007/004/0751/075 51398--65 ACCESSION NR: AP5011257 AUTHORS: Gribkova, N. Ya.; Kozlov, P. V.; Takubovich, S. V. TITLE: Adhesion and the physicomechanical properties of chlorinated polyvinyl chloride in interbundle plasticization SOURCE: Vysokomolekulyarnyye soyedineniya, v. 7, no. 4, 1965, 751-755 TOPIC TAGS: polyvinylchloride, adhesion, mechanical property, organic synthesis ABSTRACT: Becaus interbundle and intratundle types of plasticization affect the glass point differently, and because plasticization is known to effect the machanical properties and adhesion, the latter effects were studied for the two types of plasticization in chlorinated polyvinylchloride (b Standard commercial chlorinated polyvinylchloride (molecular weight of at out 55 000) was used with the low-molecular plasticizers chlorinated biphenyl and dibutylphthelate. Tests were made on samples with concentrations of plasticis ers ranging up to 3-4%. Observations on the behavior of the glass point conf.rm previous experimental works the glass point declines in proportion to the emount of plasticizer in intrabund's plasticisation, but only to a definite parcentage in interbunile plasticization. This latter is apparently due to the failure of the plasticization Card 1/2

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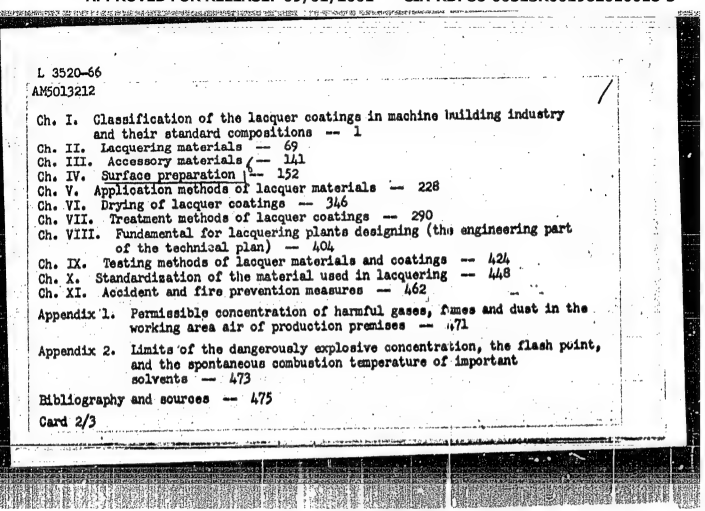
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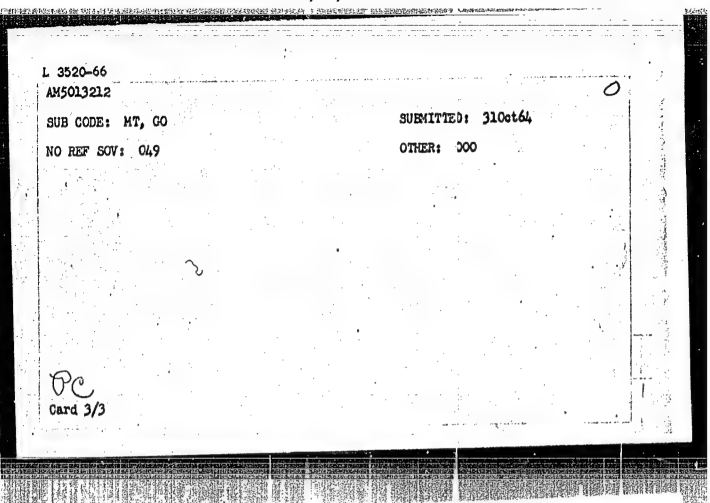
CIA-RDP86-00513R001962010018-3

1. 13491-66 ACC NR: AP6001682 SOURCE CODE: UR/0303/65/000/006/0034/0039 AUTHORS: Maslennikova, N. L.; Sanzharovskiy, A. T.; Makubovich, ORG: none TITLE: Changes of mechanical properties and internal stresses of perchlorovinyl resin coating during the process of atmospheric aging SOURCE: Lakokrasochnyye materialy i ikh primeneniye, no. 6, 1965, 34-39 TOPIC TAGS: plastic coating, pigment, plasticizer, tensile stress ABSTRACT: Changes in relative elongation, tenacity, and internal stresses occurring during aging of porchlorovinyl (I) coating which contains various plasticizors and pigmonts were investigated at the atmospheric station GIPI-4 in Moscow during April-November. It was found that introduction of 0.46 parts (by wt.) of alkyd resin (II) lowers by 2 to 3 times the elastic modulus, tenacity, and internal stress, while increasing rupture elongation. Introduction of 0.3 parts (by wt.) of chlorinated biphenyl (III) results in an even stronger plasticizing effect than addition of II. The combined effect of adding II and III is cumulative. Addition of pigments (Ti ϕ_2 , Zn ϕ , gas black) causes an increase in tenacity, in elastic modulus, and in internal stress, but produces a marked decrease in rupture elongation. The general conclusion was reached that spontaneous destruction of polymeric coatings occurs when internal stresses become equal to long-term tenacity. For rigid coatings, Card 1/2 UDC: 667.613.2:620.193.2

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	andidate of Technical Science . (Candidate of Technical Sci	es); Vladychina, YE. N. (Engineer ences), eds.	r);
Handbook on lacquer pokrytiyam v mass	75 K	try (Sprayochnik po lakokrasoch o "Mashinostroyeniye", 1964.	hnyu
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PHRPOSE AND COVERAC	E: The book is a handbook wh	ich contains information on	
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YAKUBOVICH, S.Z., red.

[Cooking sulfite pulp] Varka sul'fitnoi tselliulozy.
Moskva, 1964. 14 p. (MIRA 18:6)

l. Moscow. TSentral'nyy nauchno-issledovate. skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy po lesnoy, tsellyulozno-bumazhnoy, derevoobrabityvayushchey promyshlennosti i lesnomu khozyaystvu.

YAKUBOVICH, S.Z.; SHENDAREVA, L.V., tekhn.red.

[Latest developments in the manufacture of riscose pulp]
Novoe v proizvodatve viskoznoi tselliulozy. Moskva, 1959.
2) p. (MIRA 12:11)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy konitet po delam stroitel'stva.

(Moodpulp) (Viscose)

YAKUBOVICH, S.Z., red.

[Improvement of sulfite cooking] Sovershenstvovanie sulfitnoi svarki. Moskva, 1963. 42 p. (MIRA 17:4)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy po lesnoy, tsellyulozno-bumazhnoy, derevoobrabatyvayushchey promyshlennosti i lesnomu khozyaystvu.

BOBROV, A.I.; SIDOROV, S.K.; YAKUBOVICH, S.Z., red.; SHENDAREVA,
L.V., tekhn. red.; PETRENKO, V.M., tekhn. red.

[Manufacture of cable paper] Proizvodstvo kabel'noi bumagi.
Moskva, TSentr. in-t tekhn. informatsii i ekon. issl. po
lesnoi, bumazhnoi i derevoobrabatyvaiushchei promyshl.,
1962. 47 p.

(MIRA 16:4)

(Paper)

YAKUBOVICH, S.Z., nauchn. red.; PETRENKO, V.M., tekhn. red.

ANTHER PROPERTY OF THE PROPERT

[Utilization of sawmilling waste for manufacturing industrial shavings] Ispol'zovanie otkhodov lesopileniia dlia polucheniia tekhnologicheskoi shchepy. Moskva, 1963. (MIRA 16:9)

1. TSentral'nyy institut tekhnicheskoy informatzii i ekonomicheskikh issledovaniy lesnoy, bumazhnoy i derevoobrabatyvayushchey promyshlennosti.

(Wood waste)

NEMANIKHIN, V.N.; KOMAROVSKIY, L.Ye.; YAKUBOVICH, S.Z., red.

[Improving the technology of the production of tissue paper] Sovershenstvovanie tekhnologii proizvodstva papirosnoi bumagi. Moskva, TSentr. in-t tekhn. informatsii i ekon. issledovanii po lesnoi, bumazhnoi i derevoobrabatyvaiushchei promyshl., 1962. 34 p. (MIRA 17:7)

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GUBERNSKAYA, L.T., red.; KOSSOY, A.S., red.; FYDLIN, I.Ya., red.; YAKUBOVICH, S.Z., red.

[New developments in woodpulp and paper production; from reports delivered by British and American experts on January 26 1962 in the State Committee of the Council of Ministers of the U.S.S.R. on Research Coordination] Hovee v tselliulozno-bumazhnom proizvodstve; po dokladam angliiskikh i amerikanskikh spetsialistov 25 ianvaria 1962 g. v Gosudarstvennom komitete Sovete Ministrov SSSR po koordinatsii nauchno-issledovatel'skikh rabot. Moskva, 1962. 89 p. (MIRA 17:9)

1. Moscow. TSentral'nyy institut tekhnicheskoy informatsii i ekonomicheskikh issledovaniy po lesnoy, bunazhnoy i derevoobrabatyvayushchey promyshlennosti.

THE SEASO PRODUCTION OF SEASON WAS DESIGNED BY THE WAY OF THE SEASON OF

PEREKAL'SKIY, N.P.; MOISEYEV, B.N.; YAKUBOVICH, S.Z., red.

[Norms for lapping woodpulp from the screening and drying sections of wet machines] Normy stema tselliulozy s setochnoi i sushil'noi chastel presspatov. Moskve, TSentre nauchno-issl. in-t informatsii i tekhniko-ekon. isrl. po lesnoi, tselliulozno-bumazhnoi, derevoobrabityvait shchei promyshl. i lesnomu khoziaistvu, 1963. 23 p. (MIRA 17.8)

YAKUBOVICH, S.Z., red.; VESELOVSKAYA, T.I., red.

[Improving technological processes in the production of sulfate pulp' Usovershenstvovanie tekhnologicheskikh protessov sulfatnogo proizvodstva. Moskva, 1963. 39 p. (MLA 17:7)

1. Moscow. Tsantral'nyy nauchno-issledovatel'skiy natitut informatsii i tekhniko-ekonomicheskikh issledovaniy po lesncy, tsellyulozno-bumazhnoy, derevoobrabatyvayushchey promyshlennosti i lesnomu khozyaystvu.

YAKUBOVICH, S.Z., nauchn. red.

[Improving the quality of newsprint; based on the materials of the interplant school organized by the Central and Perm Province Administrations of the Scientific Technological Society at the Solikamsk Woodpulp Combine in 1962] Uluchshenie kachestva gazetnoi bumagi; po materialam mezhzavodskoi shkoly, organizovannoi TSentral'nym i Permskim oblastnym pravleniami NTO v 1962 g. na Solikamskom tselliulozno-bumazhnom kombinate. Moskva, 1963. 42 p. (MIRA 17:5)

1. Moscow. TSentral'nyy institut tekhnicheskoy informatsii i ekonomicheskikh issledovaniy po lesnoy, bumazhnoy i derevoobrabatyvayushchey promyshlennosti.

EOBROV, A.I.; YAKUBOVICH, S.Z., red.

[Production of sulfate pulp using a magnesium base; a survey] Proizvodstvo sul'fitnoi tselliulozy na magnievom osnovanii; obzor. Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-ekon. isaledovanii po lesnoi, tselliulozno-bumazhnoi, derevoobrabatyvaiushchei promyshl. i lesnomu khoz., 1964. 101 p. (MIRA 18:1)

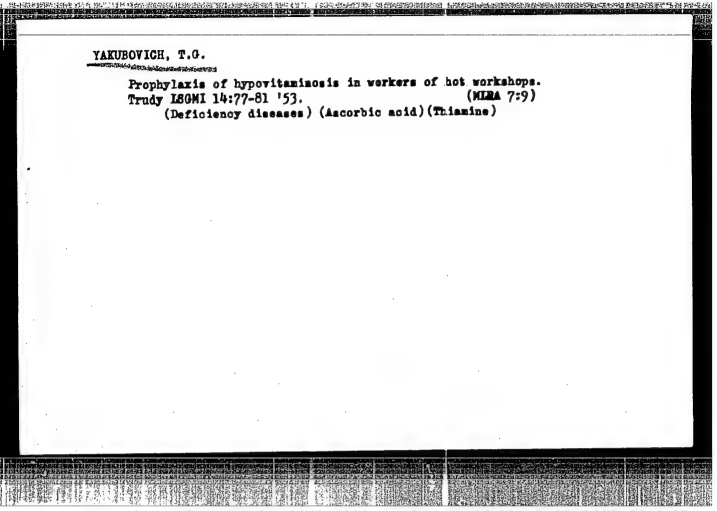
YAKUBOVICH, T.G.

Effect of zinc and vitamin B, on the content of pyruvic acid in blood during infrared irrediation, Truly ISCAI 75:202-206 (MIRA 17:4)

YAKUBOVICH, T.G.

Some data on the distribution of zinc trace element in the blood and organs during infrared irradiation. Trudy ISGMI 75:197-201 '63. (MIRA 17:4)

1. Kafedra gigiyeny truda s klinikoy professional'nykh zabolevaniy (zav. kafedroy - prof. Ye.TS. Andreyeva-Galanina) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.



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CIA-RDP86-00513R001962010018-3

29834-66 ENT(1) SCTB DD ACC NR AP6012861 SOURCE CODE: UR/0240/66/000/004/0101/0102 AUTHOR: Yakubovich, T. G. ORG: Department of Industrial Hygiene, Occupational Disenses Clinic, Leningrad Medical B Institute of Sanitation and Hygiene (Kafedra gigiyeny truda s klinikoy professional nykh zabolevaniy Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta) TITLE: Metabolism of vitamins B1 and C under the influence of vibration SOURCE: Gigiyena i sanitariya, no. 4, 1966, 101-102 TOPIC TAGS: vitamin, biologic metabolism, medical experiment, biologic vibration effect, HUMBER PHYSIOLOGY, INDUSTRIAL MEDICINE, BLOOD ABSTRACT: The author investigated the blood pyruvate, ascorbate, and vitamin B, levels in foundry workers subjected to local vibration at frequencies of 20-60 cycles/sec and amplitudes of 0.04-1.42 mm, first during the winter, spring, and fall of 1961 and then during the spring of 1962 after 3-months' treatment with vitamins B₁ and C (1.0 and 100 mg/day, respectively). Whereas the blood vitamin levels were decreased in foundry workers compared to controls, and increased by vitamin administration, the blood pyruvate level was found to increase in direct proportion to the severity of the symptoms of vibration disease. Since administration of vitamins B₁ and C decreased the blood pyruvate level, the high blood Card 1/2 UDC: 612,015.6,014.45:613.644+613.644-07:612.015.6

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pyruvate in vibration disease is ascribed to a disturbance in liver function resulting from vitamin C deficiency. Orig. art. has: 3 tables.						
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EWT(d)/EWT(1)/EWP(h)/EWP(1) 38105-66 UR/0391/66/030/007/0046/0049 ACC NR SOURCE CODE: AP6022519 Yakubovich, T. G. (Leningrad) AUTHOR: ORG: Sanitation Hygiene Medical Institute (Sanitarno-gigiyenicheskiy meditsinskiy institut) TITLE: Effect of general vertical vibration on ascorbic acid and pyruvic acid levels of the blood Gigiyena truda i professional'nyye zabolevaniya, no. 7, 1966, SOURCE: 46-49 TOPIC TAGS: biologic vibration effect, vitamin, blood chemistry, carbohydrate, biologic metabolism, industrial medicine ABSTRACT: An earlier study of workers showed that vibration affects the ascorbic acid and pyruvic acid levels of the blood and that witamin B, and vitamin C prophylactic treatment tends to normalize these levels. To elucidate the effects of vibration and vitamin therapy on ascorbic acid and pyruvic acid levels of the blood, 8 series of experiments on 80 white rats and 4 series of experiments on 54 guinea pigs were staged. Following vibration periods of 5 hrs, 10 days, 20 days and 30 days ascorbic acid levels of the blood were determined by Tilmen's method and 612.122+612.129.015.6427.014.457 UDC: **Card** 1/2

THE PROPERTY OF THE PROPERTY O L 38105-66 ACC NR AP6022519 pyruvic acid levels of the blood were determined by Friedmann and Haugen's method. In all experiments the vertical vibration frequency was 50 cps and vibration amplitude was 1.5 mm to approximate the vibration parameters most frequently found under industrial conditions. The effects of vitamin B₁ administered intramuscularly in a daily dose of 0.75 mg and vitamin C (daily dose not given) were also investigated. Findings show that in white rats the pyruvic acid level of the blood depends on the vibration period. In guinea pigs the ascorbic acid level is lowered and the pyruvic acid level is increased after vibration The normalizing effects of vitamin B1 and vitamin C on ascorbic acid and pyruvic acid levels were confirmed. With daily administration of vitamin C, pyruvic acid elevation was prevented exposed to vibration for 20 days. Increased pyruvic acid levels of the blood induced by vibration appear to be related to vitamin B1 and carbohydrate metabolism disorders. On the basis of the demonstrated normalizing effect of vitamin B₁ on pyruvic acid levels, it is concluded that vibration induces a vitamin B₁ deficiency and affects carbohydrate atables. The stage of oxidative decarboxylation. Orig. art. has:

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NEUBOVICH,
SOKOLOV, Vasiliy Štepanovich, MMTIN, S.D., nauchnyy rad.; TOMOCHENKO, L.K., nauchnyy rad.; TAKUBOVICH, T.S., nauchnyy rad.; SINITSYN, S.N., nauchnyy rad.; ROKKOVSKIT, I.K., rad.; MEDVENEV, L.Ze., tekhn.rad.

[Detection of flaws: in materials] Defektoskopile materialov.
| Hoskva, Gos.nerg.izd-vo, 1957. 239 p. (MIRA 11:2)
| (Metals-Testing)

Yakubovich, V. - "From Russian geographical antiquity. The first a muscript textbook on geography (Christian Topography, Koz'mo Indikoplov), "Vokrug sveta, 1949, No. 1, p. 58-59

SO: U-3600, 10 July 53, (Letopis 'Zmurnal 'nykh Statey, No. 6, 1949).

YAKUBOVICH, V.

Yakubovich, V. "Students of the Navigation School," From Russian geographical antiquities, Vokrug sveta, 1949, No. 3, p. 61-62

SO: U-3566, 15 March, 53 (Letopis 'Zhurnal 'nykh Statey', No. 14, 1949).

YAKUBOVICH, V.

Yakubovich, V. - "The first reographic map of Russia", ("Great Map of the Russian Land!), Vokrug sveta, 1949, No. 4, p. 59-60.

SO: U-h110, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 19, 1949).

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YAKUBOVICH, V.

19833 YAKUBOVICH, V.

Dva globusa (XVII v.) I z rus. geogr. stariny. vokrug sveta, 1949, No 6, s. 59-60

SO: LETOPIS ZHURNAL STATEY - No., 27, Moskva, 1949

YAKUBOVICH, V.

33930. Zagadki Ozyera Aysbyergov. (Lyednikovoye Ozyero V Gorakh Tyan'-Shanya). Vokrug Svyeta, 1949, No 10, C. 51-52.

SO: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

AUTHOR:

Yakubovich, V., Head of Aeroflot Agency (Yalta) SOV/84-58-8-42/59

TITLE:

More Attention to Advertising (Bol'she vnimaniya reklame)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 8, p 30 (USSR)

ABSTRACT:

In this letter to the editor the author relates how the Yalta city agency advertized the reduction of flight fares to Yalta to the level of railroad tickets during the off-season period, and thereby increased the number of passengers daily from 10 to 60-80. The author maintains that still better results could be attained if the leading personnel of the aviation unit under Prokopov would approve

funds for neon signs on the agency premises.

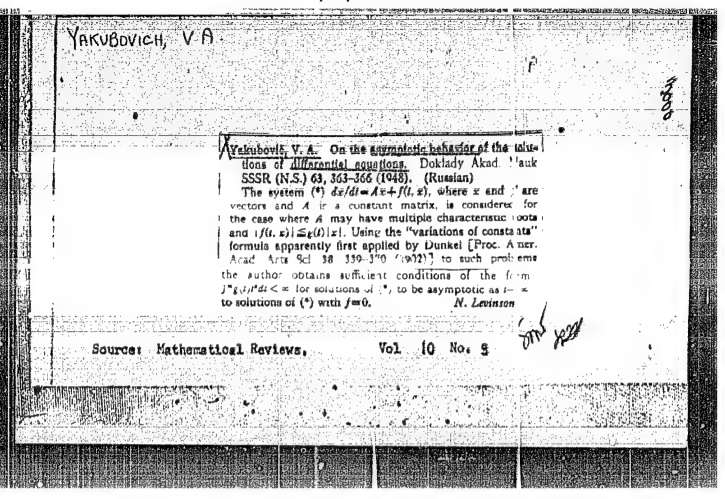
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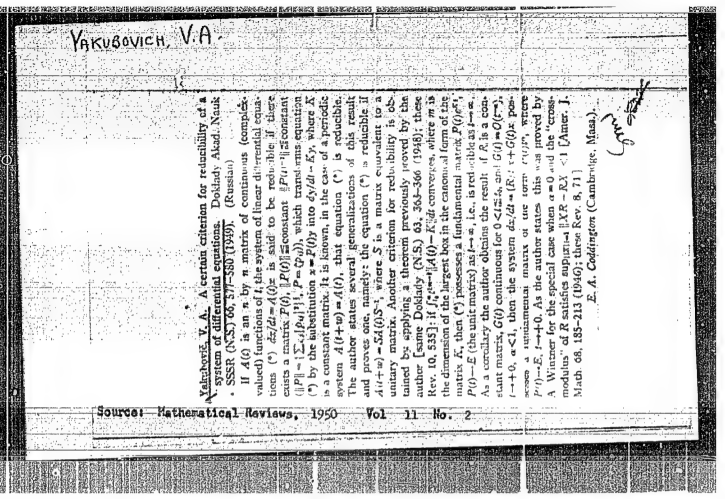
YAKUBOVICH, V. A.

"The Preoperational and Postoperational Periods With Patients Undergoing Radical Surgery of the Lungs." Cand Med Sci, Central Inst for the Alvanced Training of Physicians, 25 Jan 55. (VM, 13 Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

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YAKUBOVICH, V.A	Nakubovič, V. A. On the boundedness of the solutions of the caustion $y'' + p(t)y = 0$, $p(t+\omega) = p(t)$. Ooklady
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	Considering the vector-matrix differential equation
	dffdf=A()f, where A(t) is a continuous periodic matrix
	vhose trace is zero, the author deduces a correspondence between various sets in the space of matrices possessing the
	above properties and certain intervals of the Isa is. The
	sets of matrices are determined by various properties of the
	coolutions such as periodicity, boundedness, and so on. The
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	for houndedness of the solutions of n' + p(t)n = t, where
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Source	Xakubovič, V. A. Criteria of stability for systems of two canonical equations with periodic coefficients. Doklady Mad. Nauk SSSR (N.S.) 78, 221–224 (1951). (Russian) Coefficients of the	where $2H = \alpha(t)q^2 + 2\beta(t)$ ous and periodic with Jokiady 74, 901-903 aboven that in the space for which all the soluticountable collection Onected components, the be the smallest and latter have: Stability or the head and solutions.	$\begin{cases} \sum_{i=1}^{n} d_{i} = \int_{i}^{n} l_{i} (t) dt = \int_{i}^{n} l_{i} (t) dt < (n+1)r \\ \sum_{i=1}^{n} d_{i} = \int_{i}^{n} d_{i} = \int_{i}^{n} d_{i} dt \\ \sum_{i=1}^{n} d_{i} = \int_{i}^{n} d_{i} = \int_{i}^{n} \left[\frac{2H}{(t^{2} + t^{2})^{2}} \right] dt \\ \end{cases}$	the ran $t = q/p$. Os i of systems (1) for inequality holds for out of the vector y exiterium 2. If E	A thorough going oscillation theorem is also given for certain forms. A depending upon a parameter h. There are either no proofs or else only some indications of proofs. [Additional references: M. G. Krein, sams. Doklady. 73, 445—48 (1950); these Rev. 12, 100; N. V. Adamov, Mac. Sharnik (1) 42, 651–663 (1935)].	

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MUDOUICA, V. A. USSR/Mathematics - Differential equations, indices of Card 1/1 Pub 85-2/11 FD-948 Author : Yakubovich, V. A. (Leningrad) Mary Comments of the Comments Title : Evaluations of characteristic indices of a system of linear differential equations with periodic coefficients Periodical : Prikl. mat. i mekh. 18, 533-546, Sep/Oct 1954 Abstract : A series of rough but effective evaluations of the characteristic indices of a system of linear differential equations of the type dx/dt = A (t) x is attempted. Formulas for evaluating the upper and lower limits of the indices are derived. Ten references. Institution Submitted : April 23, 1954

YAKUBOUICH, V.A. (Leningrad)

Extension of A.M. Liapunov's method for the determination of the limitedness in the solution of the equations y'''+p(t)y=0, p(t+v)=p(t) for the case of the alternating sign function p(t). Prikl.mat. i mekh. 18 no.6: 705-718 N-D '54. (MIRA 8:3) (Functions, Analytic) (Differential equations, Linear)

YAKUBOWICH, V.A. (Leningrad) Stability of solutions for second-order linear differential equation systems of the canonical type having periodical coefficients. Mat. sbor. 37 no.1:21-68 J1-Ag'55. (Differential equations, Linear) APPROVED FOR RELEASE: 09/01/2001

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962010018-3

YAKUBOVICH V. A.

USSR/MATHEMATICS/Differential equations

PG - 196 CARD 1/3

SUBJECT

AUTHOR TITLE

PERIODICAL

On systems of differential equations of canonical form with

periodic coefficients.

Doklady Akad. Nauk 103, 981-984 (1955)

reviewed 8/1956

Let the system of linear differential equations

be given, where x is a vector, J and H are real matrices of order 2k and

 $H(t + \omega) = H(t)$. $J = \begin{pmatrix} 0 & E \\ -E & 0 \end{pmatrix} \qquad H(t)^* = H(t)$

Applying the methods developed during the last years by Krejn, Gel'fand and Lidski, the author extends his former results for the case 2k = 2 (Doklady Akad. Nauk 78, (1951) No.2) to the case 2k > 2. The set 0 of systems (1) which are strongly stable according to Gel'fand, decomposes into a series of open connected subsets $0_n^{(k)}$, $n = 0, \pm 1, \pm 2, \cdots$; Mattains 2^k values. The author formulates as a criterion of stability: If $H_1(t) \leq H(t) \leq H_2(t)$ and if the systems (1) corresponding to the matrices H₁ and H₂ belong to the same range of stability $0_n^{(M)}$, then also the system corresponding to the matrix H(t) belongs to this $0_n^{(M)}$.

CIA-RDP86-00513R001962010018

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CARD 2/3 Doklady Akad. Nauk 103, 981-984 (1955) This theorem permits a series of deductions. Let be $H(t) = H_0(t) + H_1(t)$, where H_1 is a diagonal matrix with the elements $h_1(t)$ $h_k(t)$, $h_1(t)$ $h_k(t)$.

Furthermore let $h_1^0(t)$ and $h_2^0(t)$ be the minimum and the maximum eigenvalue of $H_0(t)$. The system (1) is strongly stable if for certain numbers $m_{i,j}=0,\pm 1,\pm 2,\cdots$

the inequations

 $2m_{ij}\pi < \int (h_i + h_j + 2h_1^0) dt \le \int (h_i + h_j + 2h_2^0) dt < 2(m_{ij} + 1)\pi$ are satisfied. If C is a constant matrix and if the corresponding system (1) is stongly stable in a definite range of stability, then the system with the matrix C + Ho(t) belongs to the same range if

 $2m_{ij}\pi < (\alpha_{i} + \alpha_{j})\omega + 2 \int_{\gamma_{1}}^{\omega} \varphi_{1} dt \leq (\alpha_{i} + \alpha_{j})\omega + 2 \int_{\gamma_{2}}^{\omega} \varphi_{2} dt \leq 2(m_{ij} + 1)\pi ,$ whereby $\psi_1(t)$ and $\psi_2(t)$ are the minimum and the maximum eigenvalue of the matrix $U*H_0(t)U$, U is real matrix such that U*CU becomes a diagonal matrix and $\alpha_1,\ldots,\alpha_k,$ α_1,\ldots,α_k are the elements of the diagonal matrix. If ψ is the

set of the strongly unstable systems (1), then it decomposes for k=1 into a countable number of open connected subsets. It is proved to be suitable to decompose winto a series of open connected subsets

The decomposition corresponds to the different positions of the

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Doklady Akad. Nauk 103, 981-984 (1955)

CARD 3/5

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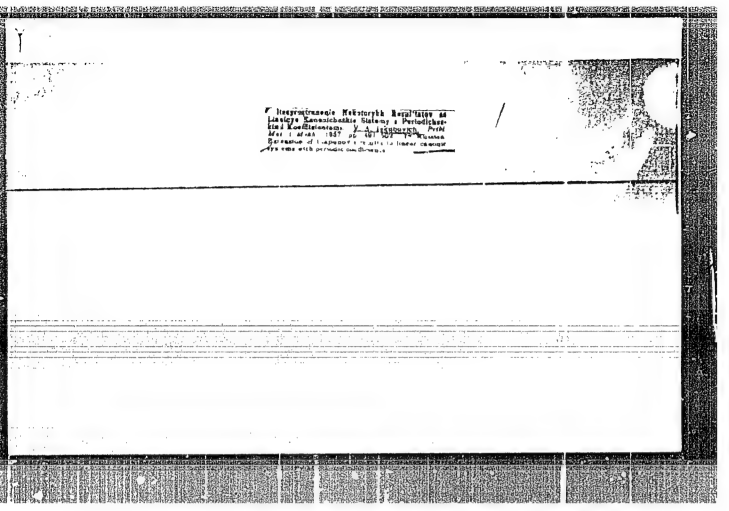
the multiplicators of the monodromy matrix (notations of Krejn, Gel'fand). Here the theorem is valid too: If $H_1(t) \leq H(t) \leq H_2(t)$ and if $H_1, H_2 \in \mathcal{F}_n^{(M)}$, then also $H \in \mathcal{F}_n^{(M)}$. The corresponding proposition for $\mathcal{F}_n^{(M)}$ is wrong. From this theorem instability criteria are obtained.— If the equations

(2)
$$y^{(2k)} + a_1 y^{(2k-2)} + \dots + a_{k-1} y'' + p(t)y = 0$$

$$p(t+\omega) = p(t)$$

(3)
$$y^{(2k)}_{+a_1}y^{(2k-2)}_{+\cdots+a_{k-1}}y'' + cy = 0$$

are considered, then (2) is strongly stable, if for each c with min $p(t) \le c \le \max p(t)$ (3) is strongly stable. (2) is strongly intable if for a c subjected to the same conditions (3) belongs to one of the ranges $\varphi(p)$.



TAKUEOVICE, V.A.

Boundary-condition dependence of the eigenvalue of self-conjugate

Boundary problems for a system of two differential equations [with
boundary in English, p.213]. Vest.Len.um, 12 no.1:201-206

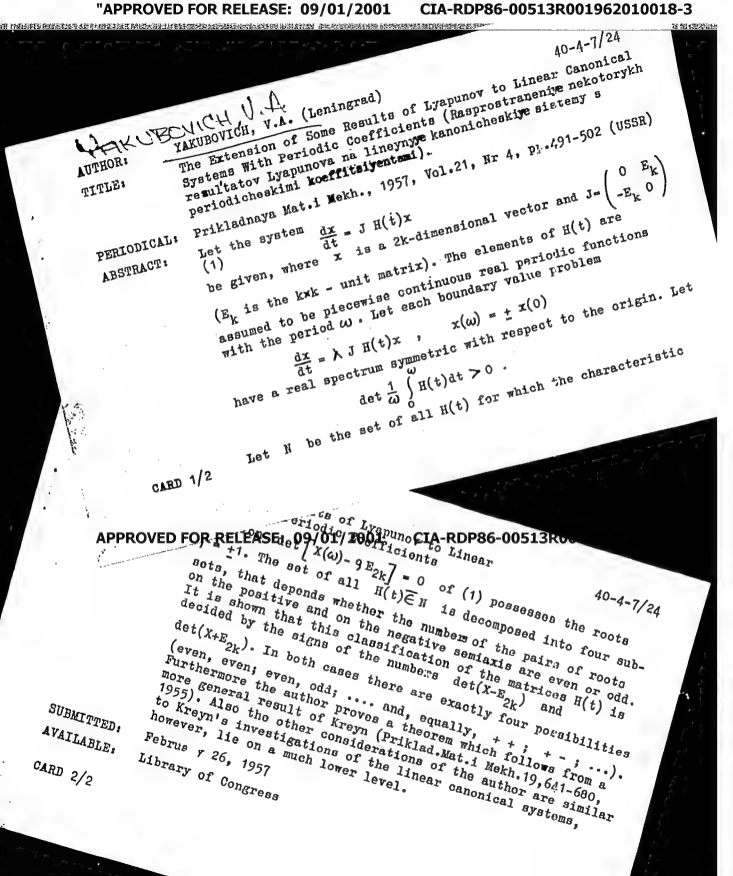
(Bigenvalues) (Differential equations)

YAKUBOVICH, V.A.

YAKUBOVICH, V.A.

Over-all stability of an undisturbed motion for equations of indirect automatic control [with summary in English]. Vest. LGU no.19:172-176 (MIRA 11:1) (Automatic control) 157.

CIA-RDP86-00513R001962010018-3" APPROVED FOR RELEASE: 09/01/2001



"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962010018-3 YAKUBOVICH, V.A. 40-5-14/20 YAKUBOVICH, V.A. (Leningrad) Remarks on Some Papers Concerning Systems of Linear Lifferential AUTHOR: Equations With Periodic Coefficients (Zamechaniye k nekotorym TITLE: rabotam po sistemam lineynykh differentsial'nykh uravneniy s periodicheskimi koeffitsiyentami) Prikladnaya Mat. i Mekh., 1957, Vol. 21, Nr 5, pp. 707-713 (USSR) Several authors derived theorems on the boundedness of the PERIODICAL: solutions of systems of differential equations of second order ABSTRACT: for n-dimensional vectors in which periodic coefficients occur. The author shows that the most essential results follow, in a very clear way, from some well-known theorems of Lyapunov [Ref.6] . From Lyapunov's theorems several new theorems can be obtained which are given in detail and proved by the author. They are concerned with the boundedness properties of the solutions of undamped and damped oscillations of systems of differential equations with periodic coefficients in the return term: In the investigations it is shown that the special property of certain frequencies to cause critical states does not only depend on the considered system, but also on the kind of

the disturbance. It turns out that also in general for systems of equations there can occur critical frequencies for combina-

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Remarks on Some Papers Concerning Systems of Linear Differential 40-5-14/20 Equations With Periodic Coefficients

tion frequencies and parts of them. The four theorems given in the paper can be applied for the estimation of the solutions of the initial equations.

The author particularly refers to the papers of Lyapunov [Ref.6] and M.G. Kreyn [Ref.7]. There are no figures, no tables, and 11 references, 6 of which are Slavic.

SUBMITTED: November 9, 1956

AVAILABLE: Library of Congress

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001 C

CIA-RDP86-00513R001962010018-3

VAKUBOVICH, V.A.

YAKUBOVICH, V.A.

TITLE:

On a Class of Non-linear Differential Equations (Ob odnon klasse nelineynykh differentsial'nykh uravneniy)
klasse nelineynykh differentsial'nykh uravneniy)

Doklady Akad.Nauk SSSR, 19,7,Vol.117,Nr 1,pp.44-46 (USSR)

PERIODICAL:
ABSTRACT:

In a scries of papers published in about 1950 A.I. Lur'e considers the non-linear differential equations of an automatic control system with a final control element. The equations

have the form
(1) $\frac{dx}{dt} = Ax + a \varphi(6) , \quad \frac{ds'}{dt} = (1,x) - \varphi \varphi(6') ,$

whereby x,b,a are vectors, t is the time, A a matrix, $\S = \text{const.}$ and $\P(\S')$ is the non-linear characteristic of the motor operator: $\P(0) = 0$, $\sigma\P(\S) > 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$ for $\sigma \neq 0$. By unitary motor operator: $\P(0) = 0$ for $\sigma \neq 0$ for $\sigma \neq$

Card 1/2

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001962010

On a Class of Non-linear Differential Equations

20-1-10/42

ASSOCIATION: Leningrad State University im. A. A. Zhdanov (Leningradskiy gosudarstvennyy universitat im. A. A. Zhdanova)

PRESENTED: By V.I.Smirnov, Academician, May 22, 1957

May 21, 1957

AVAILABLE:

Library of Congress

Card 2/2

AUTHOR:

Yakubovich, V.A.

43-58-13-5/13

TITLE:

Critical Frequencies of Quasi-Canonical Systems (Kriticheskiye chastoty kvazikanonicheskikh sistem)

PERIODICAL: Vestnik Leningradskogo universiteta, Seriya matematiki, mekhaniki i astronomii, 1958, Nr 13(3), pp 35-63 (USSR)

ABSTRACT:

Let a stable linear system be submitted to small periodic disturbances. If the frequency ω of these disturbances is such that for arbitrarily small disturbances the system becomes unstable, then ω is denoted as the critical frequency. The author generalizes the original definition of this notion due to Kreyn [Ref 2] (which already occurs in the paper of Cesari [Ref 4]), he gives new partially very simple proofs of well-known results of Kreyn [Ref 2], Gel fand and Lidskiy [Ref 3] and others and he investigates the critical frequencies of numerous special quasi-canonical systems. A system

(1) $\frac{dx}{dt} = A(t)x, \qquad A(t) \in L(0, 2\pi)$

is denoted to be quasi-canonical, if there exists a bilinear form G(x,y) = G(y,x), Det $G \neq 0$, so that for two arbitrary

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Critical Frequencies of Quasi-Canonical Systems

43-58-13-5/13

solutions of (1) it holds:

 $G(x_1(t),x_2(t)) \equiv const.$

There are 1 figure and 10 references, 6 of which are Soviet and 4 Italian.

SUBMITTED: February 14, 1957

1. Mathematics

Card 2/2

CIA-RDP86-00513R001962010018-3" APPROVED FOR RELEASE: 09/01/2001

AUTHOR:	Yakubovich, V.A. (Leningrad) 39-44-3-2/3
TITLE:	The Structure of the Group of Simplectic Matrices and the Structure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Group of Simplectic Matrices and the Structure of the Group of Simplectic Matrices and the Structure of the Group of Simplectic Matrices and the Structure of the Group of Simplectic Matrices and the Structure of the Structure of the Structure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of the Set of Unstable Canonical Systems Jith Pestructure of Unstable Canoni
PERIODICAL:	Matematicheskiy Sbornik, 1958, Vol 44, Nr 3, pp 313-352(USSR)
ABSTRACT:	Matematicheskiy Spornik, 1990, 1990, 1990, 1990, 1990, 1990, M.G. Kreyn [Ref 1 - 6], I.M. Gel'fand [Ref 7] and the author [Ref 9 - 12] already considered the system
	$\frac{dx}{dt} = IH(t)x$
	of 2k linear differential equations where H(t) is a symmetric
	$T = \begin{pmatrix} 0 & -E_k \end{pmatrix}$, E, the unit matrix and x a vector. The rather
	exhaustive results of Kreyn and Gerland methods appear the structure of the stability domains. In the present paper the
Card 1/2	author principally considers the questions of incommendations author principally considers the questions of incommendation (1). The difficulty of the investigation consists in the fact that in the ficulty of the investigation consists in the fact that

The Structure of the Group of Simplectic Matrices and the 39-44-3-2/3 Structure of the Set of Unstable Canonical Systems With Periodic Coefficients

stable cl a the monodromy matrix (according to Kreyn) can be brought into diagonal form, while in the unstable case its canonical form can be very complicated. This fact forces the author to introduce a certain topological space and to study the mappings into it. The not very profound but complicated considerations lead the author to several statements concerning the form of the set of matrices H(t) under presupposed eigen values of the fundamental matrix of the solutions (more precisely: under presupposed eigen values of the monodromy matrix). 15 theorems which are partially very long, and a series of lemmata are proved. The author's results allow to answer some questions important for the applications, e.g. of what form are the systems (1) which have a given number of linear independent solutions, the characteristic exponents of which are in certain intervals. There are 4 figures, and 13 Soviet references.

SUBMITTED: June 4,1956

AVAILABLE: Library of Congress

1. Matrices - Group Structure 2. Linear differential equations 3. Topology 4. Mapping

Card 2/2

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962010018-3"

SOV/20-121-4-8/54

AUTHOR:

TITLE:

On the Dynamic Stability of Elastic Systems (O dinamicheskoy Yakubovich, V.A.

ustoychivosti uprugikh sistem) Doklady Akademii nauk SSSR,1958, Vol 121, Nr 4, pp 602-605 (USSR)

PERIODICAL:

The author considers the undisturbed system

ABSTRACT:

(1) $\frac{d^2y}{2} + P_0y = 0$

and the disturbed systems

(2) $\frac{d^2y}{dt^2} + P(Qt)y = 0$ and $\frac{d^2y}{dt^2} + \left[P + \mathcal{E}Q(Qt)\right]y = 0$

where Po,P,Q are real matrices. If the solutions of (1) are stable, then for certain critical values of 0 the solutions of (2) can be unstable. In the considered special case the author starts from the general results of Kreyn [Ref 3], Gel'fand and Lidskiy [Ref 4] referring to this and presents two theorems, one of which contains conditions that 9 is critical, and the

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APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001962010018-3"

On the Dynamic Stability of Elastic Systems

other contains a statement on the instability range.
There are 4 Soviet references.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet imeni A.A. Zhdanova (Leningrad State University imeni A.A. Zhdanov)

PRESENTED: April 25, 1958, by V.I. Smirnov, Academician

SUBMITTED: April 18, 1958

sov/20-121-6-8/45 On the Boundedness and Stability in the Large of the Solutions of Some Non-Linear Differential Equations (Ob ogranichennosti i AUTHOR: ustoychivosti v tselom resheniy nekotorykh nelineynykh TITLE: PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol 121, Nr 6, pp 984-986 (USSR) The author considers the system (1) $\frac{dx}{dt} = 4x + a \varphi(\delta)$, $\frac{d\theta}{dt} = (b,x) - g\varphi(\delta)$, ABSTRACT: appearing in the theory of control, where x is a vector, 6 is a scalar, $\varphi(0) = 0$, $\varphi(0) > 0$ for $\varphi(0) = 0$, φ Theorem: Let $|\varphi(f) \leq \varphi_0$, $\infty < 6 < \infty$, let $g + (b, A^{-1}a) > 0$ and Re $\lambda_j < 0$, $j=1,\ldots,n$, λ_j are eigenvalues of A. Then there exists every solution of (1) on $(0,\infty)$ and it is bounded for $t\to\infty$. If here $\|e^{At}\| < \alpha e^{-\beta t}$, $\alpha > 0$, $\beta > 0$, then for $t \ge 0$ holds: αγο [1-0 βt]. || a|| ||x(t)|| < x = Bt ||x(0)|| + $|\delta(t)| \leq |\delta(0)| + 2 \max_{t \in \mathcal{L}} |(b_t \mathbf{A}^{-1} \mathbf{x})|$ Card 1/3

On the Boundedness and Stability in the Large of the Solutions SOV/20-121-6-8/45 of Some Non-Linear Differential Equations

Let the matrix A have a vanishing eigenvalue, let the others satisfy Re $\lambda_j < 0$, j=2,...,n. Determine the magnitudes x_0 , y_0 z₀, a₁, b₁ from a = a₁+y₀, Ay₀ = 0, (a₁,z₀) = 0, A*z₀ = 0, $\Delta x_0 = a_1$, $(x_0, x_0) = 0$, $b = b_1 + x_0$, $(b_1, y_0) = 0$. According to the method of Lur'ye (see [Ref 2]) form the equations

 $A^*U + UA = -uu^*$, $Ua + gu + \frac{1}{2}gb = 0$,

where U is a matrix and u id the sought vector.
Theorem: If (2) has a real solution u for the given vector b and for all sufficiently neighboring vectors, and if the integrals

 $\varphi(6)$ d diverge, then (1) is stable in the large

(i.e. the trivial solution is stable in the sense of Lyapunov in the small and besides for $t\to\infty$ for every solution holds

Card 2/3

APPROVED FOR RELEASE: 09/01/2001

SOV/20-121-6-8/45 On the Boundedness and Stability in the Large of the Solutions of Some Non-Linear Differential Equations

From the existence of a certain Lyapunov function two further x -> 0, 5 -> 0). theorems deduce the asymptotic stability of dynamical systems As a special case (1) contains the systems with a non-linearity considered by Aynermann.

There are 5 Soviet references.

ASSOCIATION: Nauchno-issledovatel'skiy institut matematiki i mekhaniki Leningradskogo gosudarstvennogo universiteta imeni A.A.Zhdanova (Scientific Research Institute for Mathematics and Mechanics at the Leningrad State University imeni A.A.Zhdanov)

April 25, 1958, by V.I.Smirnov, Academician PRESENTED:

March 17, 1958 SUBMITTED:

Card 3/3

CIA-RDP86-00513R001962010018-3" **APPROVED FOR RELEASE: 09/01/2001**